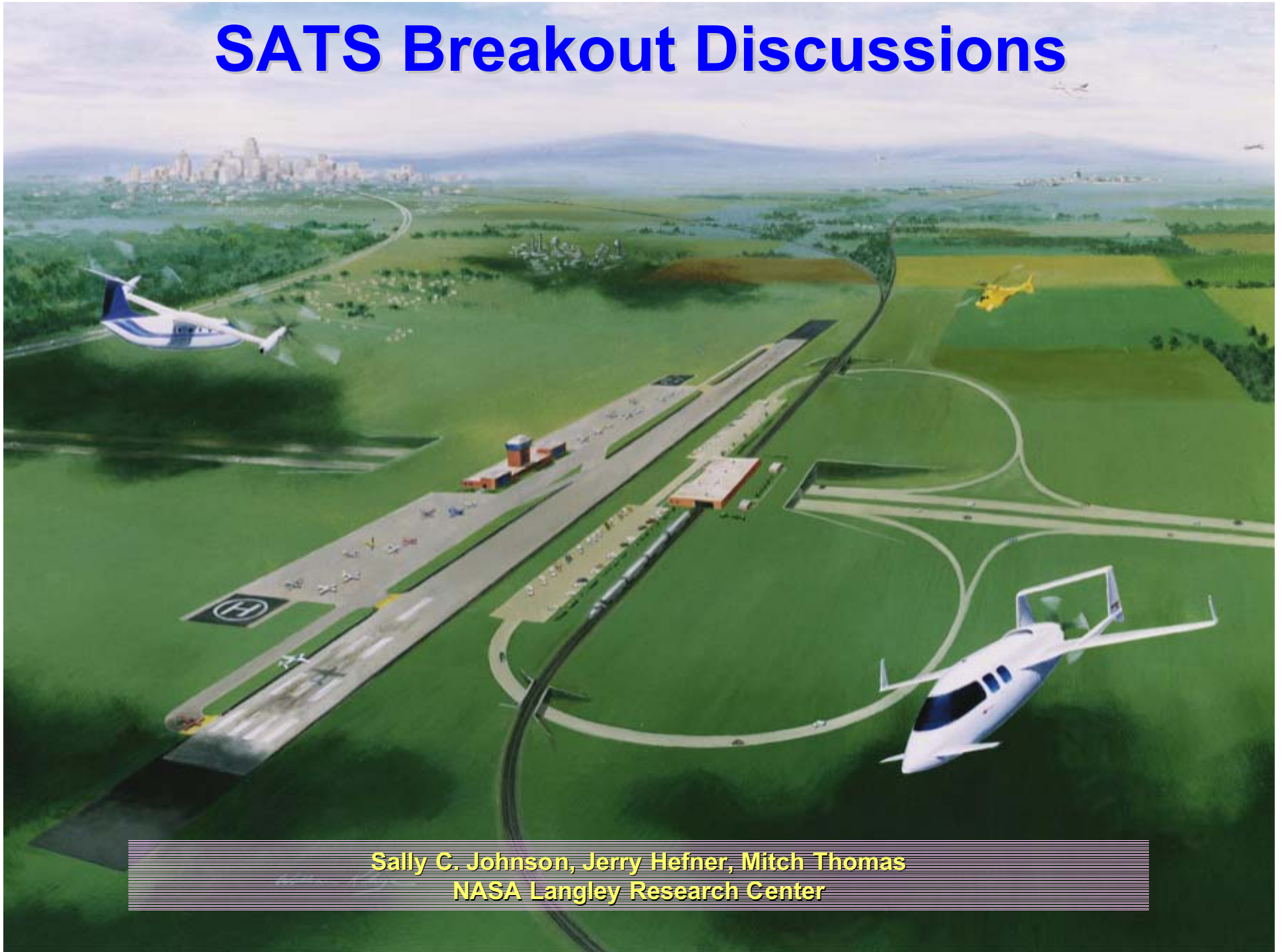


SATS Breakout Discussions



Sally C. Johnson, Jerry Hefner, Mitch Thomas
NASA Langley Research Center



Breakout Groups

Group & topics

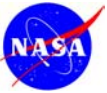
- **Airborne Enabling Technologies:**
 - Flightpath Guidance
 - Flight Deck Systems
 - Communication/Navigation/Surveillance Systems
- **Transportation System Analysis and Assessment**
 - Economics
 - Market demand behavior
 - Technology performance metrics
- **Technology Integration and Flight Evaluation**
 - Flight research aircraft and experiments
 - Simulation experiments and modeling
 - Airspace systems
 - Airspace procedures

Facilitator

Ron Swanda, GAMA

Ron Mauri, Volpe

Dres Zellweger, FAA



Airborne Enabling Technologies

Breakout Questions



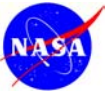
- **Is the single, hired pilot, mixed fleet (jets and props) early adopter model an appropriate initial target to guide SATS Program technology strategies, system assessments, and demonstration?**
- **What else is required to prove SATS works?**



AET Breakout Questions



- **Is the single, hired-pilot, mixed-fleet (jets and props) early adopter model an appropriate initial target to guide SATS Program technology strategies, system assessment, and demonstration?**
- **What else is required to prove SATS works?**



TIFE Breakout Questions



- **Who should comprise the audience for the SATS 2005 Demonstration?**
- **What information will those audiences require? For what purposes?**
- **What else is required to prove SATS works?**